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CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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COUNTRY	East Germany	REPORT		nd 1 4 mm	-25 X 1
SUBJECT	SAG AMO Plants' Planned and Actual	DATE DISTR.	27	January	1954
	Production in the Second Quarter of 1953'	NO. OF PAGES	9		•
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	This is UNEVALUATE	D Information			
	THE SOURCE EVALUATIONS IN THIS REPORT THE APPRAISAL OF CONTENT IS TE				

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Production plans of individual figure in SAG AMO

1. In Annex A appear planned and actual production figures for the second quarter of 1953, for the following firms of which SAG AMO Magdeburg. is composed:

(FOR KEY SEE REVERSE)

Ernst Thaelmann Werk, Magdeburg
Karl Liebknecht, Magdeburg
Werk Georgi Dimitroff, Magdeburg
Polysius, Dessau
7. Oktober, Magdeburg
Geraetewerk Schoenebeck, Schoenebeck/Elbe
Karl Marx, Magdeburg
Berliner Bremsenwerk, Berlin

Notes on SAG AMO

2. New appointments in USIG and SAG AMO.

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b. On 1 August 1953, the former general director of SAG AMO, Magdeburg, Levschin (fnu) (Russian) was succeeded by Layarov (fnu) (Russian).
On 1 August 1953, the chief of the Kaderabteilung, Schimakov (fnu) (Russian) was succeeded by Bilov (fnu) (Russian). The reasons for the changes have not been publicized.

25 YEAR RE-REVIEW

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STATE	х	ARMY	x	NAVY	x	AIR	х	FBI	AEC	ORR	Ev	x	
									 		1		

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)

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- c. Social intercourse between German and Russian employees at the SAG AMO, Magdeburg, was formerly nonexistent. However, new regulations, issued after 17 June 1953, instructed Russian employees to cultivate friendship with their fellow German employees, even in private life.
- d. On 15 July 1953, a cash payment was made to Karl Liebknecht, Magdeburg, by SAG AMO of 480,000 DM (W) for the purchase of steel boiler plates in the West.

Dissolution of Pirna, Saxony

- 3. Two engineers formerly employed in the aircraft design offices in Pirna,
 Saxony, have now taken up employment at SAG AMO, Magdeburg. Up to 30
 June 1953, both engineers had been employed at Pirna, Saxony, in the department
 of a cientific development, the division of engine construction and development.
- 4. The Ministry of Transport and Agricultural Machine Construction, Dessau (formerly Junkers, Dessau), has also been dissolved, and only small groups of the employees still remain at the site to close down the plant. Former employees of the firm, Polysius, Dessau, who were recruited for the Ministry have been allowed to return and take up their former employment at Polysius, Dessau.

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Annex A

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rnst Thaelmann (formerly Krupp Gruson), Agdeburg	Planned Production 2nd quarter, 1953	Actual Production 2nd quarter, 1953
aguerum B	Units/Tons	Units/Tons
		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
M raw steel ingots (basic)	7,000	3,941
- steel ingots	-	3,062
ig iron casting, consisting of:	5,000	5,100
oly and a state of the last of the	150	203
) Mold casting up to 10 kg.	300	409
1) " " 10 to 50 kg.	350	459
) n n 50 - 100 kg.	750	782
) " " 100 - 500 kg.	700	56 1
() " " 500 - 1500 kg.		816
) " " 100 - 500 kg. 5) " " 500 - 1500 kg. 5) " " over 1500 kg.	1,000	
) Ingot moldings 1500-5000	450	408
y) in 10 over 5000	300	289
) Molding machine castings 10 kg.	50	51
O) Case-hardened castings	15 0	255
7) Other hard castings	35 0	409
lectric steel castings, consisting of:		
) Medium alloy castings	736	708
	230	166
) Large	3,634	3,288
M-steel mold castings	10,340	9,738
arious forgings, consisting of:	1,540	1,621
) Alloy forgings	660	620
) Drop forgings	660	020
ress for lead covering cable with		- 10x 11.
63 to. pressure		1/65
ydraulic packing press (Paketier-		
presse)	1/95	3/292
orging press equipment	-	6
pare parts for sludge pumps	25%	83
teel pouring trolley	1/70	-
colling mill equipment, consisting of:	3,061	3,801
.) Plate smoothing machine		
1 LTS 08 SHOOMITTIE MYOUTH	1/61	1/2563/356
25 x 2,200	٠, ٧٠٠٠	•
) Hot rolling equipment	3,000	2,849
(Walzstrasse "1000")	-	696
) Cold rolling equipment	_	0,0
last furnace equipment - single	me	125
parts for Schichtverteiler	75	300
teel smelting equipment	75	-
rocessed ingots (Kokillen)	-	133
pare parts for hot rollers	-	27
in n n cold rollers	=	15
looming iron equipment (Rennanlagen)	587	992
for:		
) Czechoslovakia	_	7 20
	_	251
2) Maxhuette		-
3) Magnetic stainless steel	3 37	_
equipment (Roestanlage)	250	21
4) Special spare parts for Wismut, A.G.		~
Single spiral separator (Einspiral-	2/01	
klassierer)	2/24	-

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Thaelmannwerk, Magdeburg	Planned Production 2nd quarter 1953 Units/Tons	Actual Production 2nd quarter 1953 Units/Tons
way on the Art	WILL TO TO TO	<u>011108/1018</u>
Double spiral sizer	3/133	4/182
Jigging machine (Setzmaschinen)	10/18	_
4 cement plants (Fabriken)		
1000 to, in 24/h (new as per	8 000	
instruction No. 7)	7,200	6,037
Cement plants for the remainder	-	812
of reparations Cement plants - export	Ξ	472
" " - Rudersdorf		306
" - for Polysius	80	37
Spare parts for East German cement plants	_	77
n n sag n n	-	5 5
Steel rollers for hot rolling mills		223
Ge-(?) rollers for cold rolling mills	-	26
Cable machines up to 6 spindles	4/200	4/205
Separators for mining industry	3/13	15/19
Pouring crane 260 to.	3/1083	5/1796
" " 125 to,	2/570	₹
Forging crane 75/30 to.	1/162	-
" " 15/3 to.	1/45°	4/1138
Stripping crane 175 to	2/550	
Trough charging crane 3/20 to. (Muldenbeschickkran)	. · · · · · · · · · · · · · · · · · · ·	1/86
Piston silt pump (Kolbenschlammpumpen)	35/ -	1/22
Repairs for heavy industry (quoted in	<i>33</i> /-	1/22
thousands DM)		5
Lock gates for inland waterways	70	45
Vulcanizing equipment		3/48
Small rolling mill (rubber)	4/1	18/8
Snail press (sic) (rubber)	2/8	-
Mixing mill, rubber (Mischwalzwerk,	7 /200	
Gummi)	1/17	-
Rubber mixer		/45 -/91
Equipment for fat industry Jaw crusher 7s	_	-/3I
a a ba	3/83	- /3
" " 12s 60 x 900	4/204	1/33
" " 20s 120 x 1500	2/316	1/226
Symons crusher No. 2.	_	5/59
n n No. 3	7/60	9/54
" No. 4	8/176	4/91
" No. 5.5	4/200	3/167
Conical breaker for mining	-	2/13
Ball mill with screen (Siebkugelmuehlen)	_	1/4
Other ball mills	-	-/4
Cylindrical mill 1650 x 3250	-	6/207
1000 k 3000	<u>-</u> 4/94	3/129
t t 22(1) ← 122(1)		,
"	7/ / =	2/67
Tube mills 2.2 x 2.5	-	2/67 _
Tube mills 2.2 x 2.5 " " 2400 x 2600/1300	6/242	· _
Tube mills 2.2 x 2.5 " " 2400 x 2600/1300 10 HP gear drives (China)	-	· _
Tube mills 2.2 x 2.5 " " 2400 x 2600/1300	6/242 1/20	2/67 2/72 3/4

Werk Karl Li	lebknecht, Magdeburg	2nd	nned Produ l quarter. lts/Tons		roduction ter, 1953
				 	
1) over 100 2) " 60 3) " 30 4) 30 to 60 5) 10 to 30 Ship's boile (Spare part	to./h (East Germany) to 100 to./h (East Germany) to 100 to./h (East Germany) to 60 to./h (East Germany) to./h (USSR) to./h (USSR) tos for steam turbines to	many) – 8, 112, 20,	/ / <u>-</u>	23/4,665 -/101 ^2/765 -/154 16/1,053 5/2,592	2
Diesel engir 1) Crane dies 2) Deck dies 3) Ship's " 4) Crane " 5) Deck dies Diesel engir 1) Ship's dies 2) Deck dies 3) Ship's " Diesel engir	ric stations 100 H.P. nes 60-100 HP consisting esel engines 60/75 HP I sel " " " 100	DV224 " " sting of: DV 224 " " " ting of:	125 155 4 8 41 59 43 55 55		174 266 7 14 70 101 74 21 12 8 1
2) Ship's ' 3) Diesel er 4) Ship's di 5) " (Spare part of TDM 1,9	ngines 400/450 HP 6 DV lesel engines 360 HP 4 " " 1000 HP 4 cs for diesel engines to 1997)	7 136 148 DV 168 DV 168	15 - -		73
Ship's steam	th stations 140 HP " 320 HP n engines 2,500 HP ts for compressed air e DM east)	engines to	25 20 2		25 18 1
Mold casting Coke ejector Rolling mill Cement factor	machines es	2/51 2/32		-/ 403 2/320	227 803 310
1) Vacuum fi 2) -	ilter 50 m ²	25/75	55	10/310	****
Silt pumps		madatina afe	25		38
1) Vacuum fi 2) Machines	or chemical industry co lter plant for refining raw rubbe	or 1/20		/74	10
3) Special m 4) Ventilato Spares for f	machines for the fuel more for cooling towers	refin er ies 5/15 -	656 ;		595 - 60
Oil extract: (Spare part value of I	ion plants ts for the food industr IDM 32 (or 52)			-/62 0	00
Bucket converges Rope dredges (Spareparts 65 TBM instance and crates	yor excavator (East Ge s for completed dredger stead of 91 TDM as plan s to a value of 1,337	rs to a value o	5		908
Grey cast in Forgings Drop forging Electric pov		00 kwh	3,750 2,155 1,595 3,000		3,554 2,284 1,334 2,612

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error or the				
Werk Georgi Dimitroff, Magdeburg	Planned Production, 2nd quarter 1953.	Actual Production, 2nd quarter 1953.		
	Units/Tons	Units/Tons		
Siemens- Martin crude steel (basic blocks)	1,900	1,809		
" " (chrome ingots		463		
E-crude steel (basic blocks)	1,100	697		
E- " (chrome ingots)	700	503		
Anchors	-/60	245/93,3 (sic)		
consisting of:	7 3 0	~43/7/25/ (810)		
1) Anchor 1,000 kg.	_	4.7		
2) " 450 kg.	30	47.6		
3) " over 450 kg.	30	40.7		
Chains	-/3 0	34/105.4		
consisting of:	- 750	J4/ ±05 • 4		
	60	Pr I		
1) Chains 52 Ø	60	74		
2) 1 69 mm Ø	20	31.4		
E-steel castings	3 ,3 50	1,533		
SM_ " "	_	1,819		
Cast iron locks (Gussverschluesse)	52	52		
Winding machinery for blast furnaces	. 38	_		
Pinion housing (Kammwalzgerueste)	25/	•••		
Spare parts for metallurgical	575	321		
works, consisting of:				
l) Parts for hot rolling mills 2) -	575	321		
Equipment for cement factories	905	1,353		
Mechanical gear driver (East Germany)	- /200	8/173		
Drilling gear trains	- /260	77/400		
Tooth and spur gear wheels	-/ £00	28/44		
	_/95			
Couplings		559/33		
Other shafts	1.1	-		
Werk Polysius, Dessau				
Forgings	375	388		
Smoke and regulating dampers	8 <i>/</i> 65	6/46		
Equipment for rolling mills	50	45		
Agglomerating bands	150	43		
Plants for the extraction of honferrous me	tals 900	61.4		
Parts for steel smelting machinery	193	140		
Parts for industrial furnaces (? kilns)	43	97		
Parts for hot rolling mills	150	93		
Sintering equipment (Sinterausruestungen)	2,061	3,000		
consisting of:	3/1,000	1/2,273		
	2/2,000			
1) Calcining furnaces	2/2,000	1/2,873		
2) Roasting furnaces	• 61	127		
3)	222	00/		
Pheumatic coveyor systems for cement	330	236		
Ball and tube mills	10/856	8/613		
Cooling and drying drums for cement	1/104	3/216		
Equipment for cement factories	4,894	5,362		
consisting of:	·	-		
1) Cement factory 600 to /24/h	4,500	3,228		
2) Experimental works	-	203		
3) -				
Mineral loading machines	16/35	_		
Steel structures		150		
DOGGT BOLDONILAS		100		

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241.1 . 4.14.1 . 4			(A)		
Werk Polysius, Dessau	2nd qu	d Produ arter 1	Actual Production, 2nd quarter 1953		
74.34 (m. m. m	Units/	Tons		Units/	Tons
					. 1 2
Pumps and distilling machinery for		798			100
fuel refineries consisting of:		1.27			7 / 1
1) Parts for naphtha apparatus		177			100
2) Anthracite gas generators	5/621				
3) =		~-			
Spare parts for fuel refineries	2/2//	76		0511	-
Jaw crushers 1200 x 900	2/166			2/166)
Air control valves for steel smelting furnaces	4/20	11:0		30/23	
Spare parts for the glass industry	4/20	450 450		10/51	· (07
opare parts for the grass industry		450			691
Werk 7. Oktober, Magdeburg					
Rotary derricks for rope-spinning boring	he				
machines	15/195			15/195	
Non-mobile conveyor belts	55/627			52/676	
Mobile conveyor belts consisting of:	250/450			257/476	
1) For carbide calcium	14/267			6/151	
2) = =	±4/ ~01			0/1/1	
Mobile conveyor belts	50/35			63/37	
Tractor loaders for boring works	10/82				
(? Raupenverlade-Bohrwerke)	20,02				
Spares for conveyor belts					104
Trolleys				106/3	204
Steel structures		972		200/2	407
Boilers and silo installations		670			278
Crane bridges		98			119
Crane runways		_			10
Storage containers for cement factories		_			27
Spare parts for steel structures					315
Acid rotary pumps, type MOR-4MOR					
10 m3/h to 50 m3/h		-			237
50 to 100 m3/h		_			32
100 to 200 m3/h		-	4		75
over 200 m2/h		-			1
Spare parts for pumps		20			20.3
Grey cast iron		180			189
Geraetewerk Schoenebeck, Schoenebeck			:s . '		
Mobile diesel compressor, type					
PDK 60		7 5			40
Diesel engine DM 20		35			40 35
" " DM 40		.60			35 43
" " DM 80 (SM4-17)		200		, , , ,	61 175
Portable diesel electric station, type PDES	15	90			147
PDES		2 5			61
Diesel motorboat engine with reverse gear					OT
mechanism DBW 40		1			E
Diesel engine DM 60		_			5 35
Navigation index DM 20	•	3,525			
" DM 40		1,100			5,860 1,875
(Seeregister)	•	-,		-	1,875
Diesel generator compressor type DGK 20		43			12
For D.C. DGG 20		26			43 26
" A.C. DGG 20		7			26
With pump DGK 20		2			7
0.C. DGG 40		$\tilde{7}$			2
1.C. DDG 40		3			7
					-
Brakes D4, E4, L8		23			27

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Werk Karl Marx, Magdeburg	Planned Production, 2nd quarter 1953 Units/Tons	Actual Production 2nd quarter 1953 Units/Tons
ast steel valves for pressure stages	451	387
Hectric steel for chrome steels		255
ast iron mold castings	727	562
" " machinery castings	513	512
Ge-Formguss and Ge-Maschinenguss)) -)	<i></i>
ast electric steel	3,950	3,276
orgings	2,920	185
rop forgings		22
	_	î
opper, brass, bronze castings	-	
luminum castings	_	17
inc castings	-	6
team boiler equipment:	70/200	7.7.70
igh pressure reducing stations	10/100	15/130
pare parts for diesel engines	-	12/804
njection pumps (1 cylinder)	1,170	3,006
pare parts for induction furnaces		3/10
pare parts for cement factories	215	183
Armature repairs to a value of TDM.155)		2.742
eduction valves to 25 mm NW	2,940/7	3,583/
cetylene welder burners	1,650	2,054
ast steel slide valves for pressure stages	1,294	1,351
overnors and safety equipment	410	452
	410	402 68
ast steel ray equipment	<i>4</i> *	· 8
pecial parts for tube installations	7 200	7 707
lectric galvonometers	1,375	1,707
pare parts for cast steel electric fittings	75	47
ronze and brass electric fittings	5.	7
ast iron slide valves	198	83
ast iron valves	328	147
niversal potentiometers for D°C.	2 , 250	2,327
consisting of:) Potentiometer EPD 17	970	1,528
) — — — — — — — — — — — — — — — — — — —	3,900	5,531
consisting of:		
.) Ortex sextuple recorder	140	410
ressure probes comprising:	6,200	14,206
) Medium manometers, type 1/bM 20	•	•
to 150 Ø	3, 050	11,215
) =		-,
entrifugal pressure meter Service control and regulating apparatus	190	336
production planned to a value of TDM.340, but apparatus to a value of TDM.845	10	
actually produced.)		
overning installations	800	880
erliner-Bremsenwerk, Berlin		
team pumps	· ·	9/-
compressors up to 15 m3/h consisting of:	167/-	485/ -
) Compressors V/46/200	-	135/ -
) " V/28/240		350 /-
	40/-	6/ -
ompressors 15-50 m3/h (VV100/100)	• •	7/-
	•••	
n 50–100 n	•	•
" 50-100 " consisting of:	-	1/-
" 50-100 " consisting of:) Compressor VV 140/75	•	1/-
" 50-100 " consisting of:) Compressor VV 140/75) " VV/140/100	<u>-</u> ,	6/_
" 50-100 " consisting of:) Compressor VV 140/75 !) " VV/140/100 Other compressors	- - - 200	- 1
" 50-100 " consisting of:) Compressor VV 140/75) " VV/140/100	- - 200	6/- 222/-
consisting of:) Compressor VV 140/75) " VV/140/100 Other compressors	200	6/_
" 50-100 " consisting of:) Compressor VV 140/75 !) " VV/140/100 Other compressors consisting of:	200	6/- 222/-

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Water court is	·	
Berliner-Bremsenwerk, Berlin	Planned Production 2nd guarter 1953.	Actual Production 2nd quarter 1953 Units/Tons
	Units/Tons	Units/10ns
Spare parts for compressors	6 61	2 5
Cases for PDK60 and 80	. ***	
Parts for press equipment	_	1 5
(Parts for automatic cycling equipment TDM)	
Parts of steam machinery TDM	_	***
Brakes for rail vehicles	3	270